Spellings:

Learn these words off by heart and use them in a sentence.

Words

spelt

with

'augh'

and 'au'

- 1. caught
- 2. naughty
- 3. taught
- 4. daughter
- 5. autumn
- 6. clause
- 7. cause
- 8. astronaut
- 9. applaud
- 10. author

Reading:

Log in to your
Welearn account - go
to purple mash - serial
mash- emeralds- 'Rick
Whittington's Red
Carpet'.

Read each chapter of Rick Whittington's Red Carpet and complete the tasks next to each chapter.

Grammar: Adverbs

Adverbs tell us more about the verb in a sentence. They explain HOW something happened. They often end in 'ly', for example 'the man sang loudly.'

Write out each of the sentences below. Choose the correct adverb so it makes sense:

- 1. The bull charged (angrily/silently) across the field.
- 2. The mouse crept (strongly/quietly) into the room.
- 3. The tortoise walked (slowly/quickly) up the garden path.
- 4. The bird sang (stupidly/sweetly) in the tree.
- 5. Tom did his sums (correctly/heavily) when completing his maths homework.
- 6. Mum iced the cake (gently/carefully) with buttercream.
- 7. The lady shouted (loudly/cheerfully) from her window.
- 8. The dog growled (fiercely/happily) at the stranger.
- 9. The baby laughed (silently/happily) at her brother.
- 10. Dad cleaned the house (thoroughly/messily) on his day off work.

Addition:

- 1) 1567 + 2354 =
- 2) 1876 + 992 =
- 3) 2367 + 988 =
- 4) 425 + 76 =
- 5) 4567 + 578 =
- 6) 235+ 65 =

Challenge:

Kieran needs to run 2500 metres. In the first ten minutes he runs 639 metres and in the second ten minutes he runs 794 metres. How far has he run already?

How far does he have left to run?

Subtraction:

- 1) 8765 236 =
- 2) 6725 254 =
- 3) 4257 -987 =
- 4) 1245 765 =
- 5) 4568 827 =
- 6) 7186 429 =

<u>Challenge</u>:

Woolly hat: £11.75 Gloves: £4.95

Aliya has a twenty pound note and a ten pound note. How much change will she receive if she buys two woolly hats and a pair of aloves?

Multiplication:

- 1) $23 \times 6 =$
- 2) $7 \times 252 =$
- 3) $287 \times 8 =$
- 4) $4 \times 223 =$
- 5) 654 x 8=
- 6) 90 x 5=

Challenge:

Travis has designed a computer program that multiplies any number put in by a number chosen by the computer. He inputs four numbers and the answers that come out are 49, 126, 98 and 154. What might his computer be multiplying the numbers by?

Division:

- 1) $864 \div 4 =$
- 2) 1200 ÷ 10 =
- 3) 1200 ÷ 100 =
- 4) 1200 ÷ 1000 =
- 5) 540 ÷ 9=
- 6) $560 \div 7 =$

Challenge:

Anja counts the wheels on the vehicles on the road that go past her. She counts 250 wheels.

How many cars and how many bikes might have passed her?

Spellings:

Learn these words off by heart and use them in a sentence.

Check each

word's

each

spelling.

Make sure

sentence

sense and

the correct

punctuation

was used.

makes

- 1. caught
- 2. naughty
- 3. taught
- 4. daughter
- 5. autumn
- 6. clause
- 7. cause
- 8. astronaut
- 9. applaud
- 10. author

Reading:

Go to purple mash serial mashemeralds- 'Rick Whittington's Red Carpet.'

Read each chapter of Rick Whittington's Red Carpet and complete the tasks next to each chapter.

Grammar: Adverbs

Adverbs tell us more about the verb in a sentence. They explain HOW something happened. They often end in 'ly', for example 'the man sang loudly.'

Write out each of the sentences below. Choose the correct adverb so it makes sense:

- 1. The bull charged angrily across the field.
- 2. The mouse crept quietly into the room.
- 3. The tortoise walked slowly up the garden path.
- 4. The bird sang sweetly in the tree.
- 5. Tom did his sums correctly when completing his maths homework.
- 6. Mum iced the cake carefully with buttercream.
- 7. The lady shouted loudly from her window.
- 8. The dog growled fiercely at the stranger.
- 9. The baby laughed happily at her brother.
- 10. Dad cleaned the house thoroughly on his day off work.

Addition:

- 1) 1567 + 2354 = 3921
- 2) 1876 + 992 = 2868
- 3) 2367 + 988 = 3355
- 4) 425 + 76 = 501
- 5) 4567 + 578 = **5145**
- 6) 235+ 65 = **300**

Challenge:

He has ran 1433 miles.

He has 1067 miles left to run.

Subtraction:

- 1) 8765 236 = 8529
- 2) 6725 254 = 6471
- 3) 4257 -987 = **3270**
- 4) 1245 765 = 480
- 5) 4568 827 = 3741
- 6) 7186 429 = 6757

Challenge:

She will receive £1.55 change.

Multiplication:

- 1) $23 \times 6 = 138$
- 2) 7 x 252 = 1764
- 3) 287 x 8 = 2296
- 4) 4 x 223 = 892
- 5) 654 x 8= 5232
- 6) 90 x 5= 450

<u>Challenge</u>:

The numbers might have been multiplied by 7.

Division:

- 1) $864 \div 4 = 216$
- 2) 1200 ÷ 10 = 120
- 3) 1200 ÷ 100 = 12
- 4) 1200 ÷ 1000 = 1.2
- 5) 540 ÷ 9= 60
- 6) $560 \div 7 = 80$

Challenge:

Multiple possible answers e.g. 50 cars and 25 bikes - $50 \times 4 + 25 \times 2 = 250$ wheels